



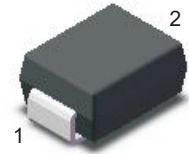
# S3AB-PJ~S3MB-PJ

## Surface Mount General Purpose Silicon Rectifiers

### Features

- Glass Passivated Chip Junction
- For Surface Mounted Applications
- Low profile package
- Easy to Pick and Place

### SMB



1.Cathode  2.Anode

### Marking Code:

S3AB-PJ: S3A  
S3BB-PJ: S3B  
S3DB-PJ: S3D  
S3GB-PJ: S3G  
S3JB-PJ: S3J  
S3KB-PJ: S3K  
S3MB-PJ: S3M

### Maximum Ratings and Electrical Characteristics

Ratings at 25°C ambient temperature unless otherwise specified. Single phase half-wave 60 Hz, resistive or inductive load, for capacitive load current derate by 20 %.

Parameter	Symbols	S3AB-PJ	S3BB-PJ	S3DB-PJ	S3GB-PJ	S3JB-PJ	S3KB-PJ	S3MB-PJ	Units
Maximum Repetitive Peak Reverse Voltage	$V_{RRM}$	50	100	200	400	600	800	1000	V
Maximum RMS Voltage	$V_{RMS}$	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	$V_{DC}$	50	100	200	400	600	800	1000	V
Maximum Average Forward Rectified Current	$I_{F(AV)}$	3.0							A
Peak Forward Surge Current 8.3 ms Single Half Sine Wave Superimposed on Rated Load	$I_{FSM}$	90							A
Maximum Instantaneous Forward Voltage at 3 A	$V_F$	1.1							V
Maximum DC Reverse Current at Rated DC Blocking Voltage	$I_R$	5 100							$\mu A$
Typical Junction Capacitance <sup>Note1</sup>	$C_j$	35							pF
Typical Thermal Resistance <sup>Note2</sup>	$R_{\theta JA}$ $R_{\theta JC}$	48 16							°C/W
Junction Temperature	$T_J$	150							°C
Storage Temperature Range	$T_{STG}$	-55 to +150							°C

### Note:

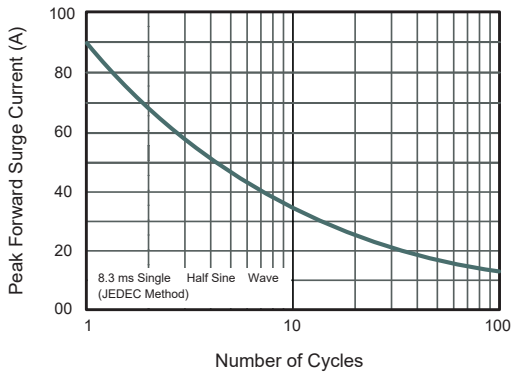
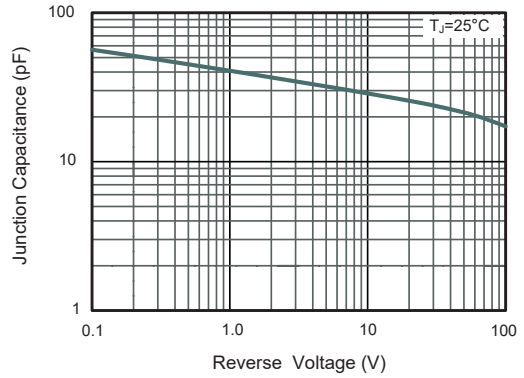
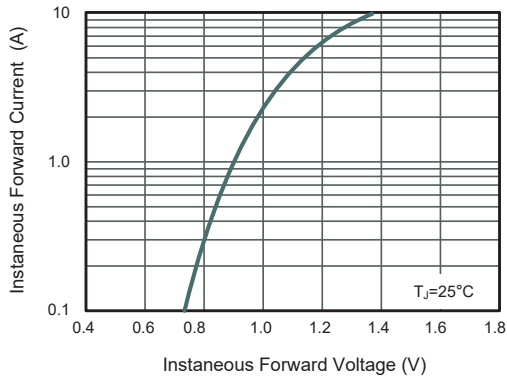
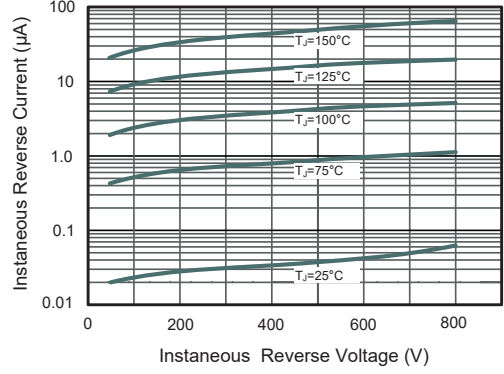
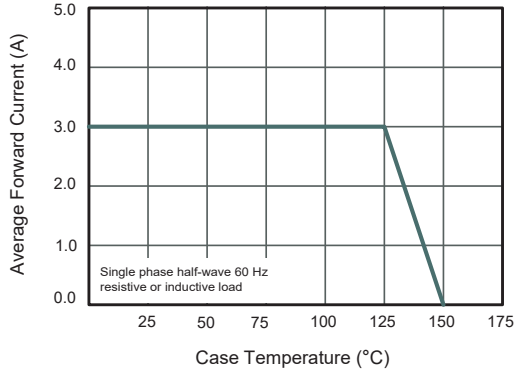
1. Measured at 1 MHz and applied reverse voltage of 4 V D.C
2. P.C.B. mounted with 2.0" X 2.0" (5 X 5 cm) copper pad areas.



# S3AB-PJ~S3MB-PJ

## Surface Mount General Purpose Silicon Rectifiers

### Typical Characteristic Curves





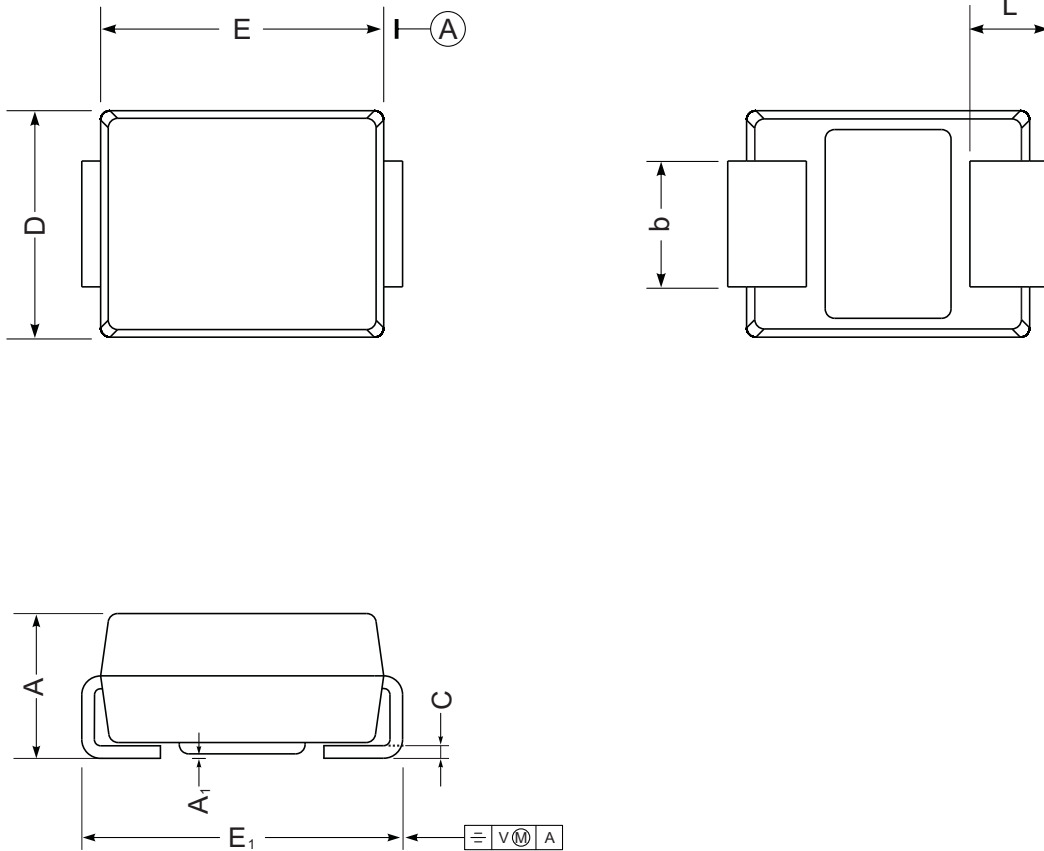
# S3AB-PJ~S3MB-PJ

## Surface Mount General Purpose Silicon Rectifiers

### Package Outline

SMB

Dimensions in mm



UNIT		A	E	D	E1	A1	L	C	b
mm	max	2.44	4.70	3.94	5.59	0.20	1.5	0.305	2.2
	min	2.13	4.06	3.3	5.08	0.05	0.8	0.152	1.9
mil	max	96	185	155	220	7.9	59	12	87
	min	84	160	130	200	2.0	32	6	75